

VII INTERNATIONAL WORKSHOP ON QUANTUM MECHANICS AND QUANTUM INFORMATION

QUANTUM ONTOLOGY AND METAPHYSICS

SCHEDULE (GMT+0/UTC)

15-04 13:00 UTC

Diederik Aerts
Massimiliano Sassoli de Bianchi
The quantum conceptual turn

15-04 13:55 UTC

Jonas R. Becker Arenhart
Raoni Wohnrath Arroyo
Whence deep realism for Everettian quantum mechanics?

15-04 17:00 UTC

Christian de Ronde
César Massri
Relational Quantum Entanglement
Beyond Non-Separable and
Contextual Relativism

15-04 17:55 UTC

Raimundo Fernández Mouján
The quantum and the Greek: the return to Greek philosophy in the works of Heisenberg, Pauli and Schrödinger

16-04 13:00 UTC

María del Rosario Martínez-Ordaz
Methodologies for the achievement of understanding in Quantum Mechanics: The case of Primitive Ontology

16-04 13:55 UTC

Valia Allori
Quantum Scientific Realism: Or How I Learned to Stop Worrying and Love Quantum Mechanics?

16-04 17:00 UTC

Giuseppe Sergioli
Hector Freytes
Roberto Giuntini
Quantum Information theory: from foundations to no-standard applications

16-04 17:55 UTC

Décio Krause
On some criticisms to the Received View of quantum objects

22-04 13:00 UTC

Matteo Morganti
Quantum Coherentism

22-04 13:55 UTC

Christina Conroy
Donnchadh O'Conaill,
Tuomas Tahko
Quantum Holism and Essential Dispositions

22-04 17:00 UTC

Mauro Dorato
Emanuele Rossanese
What is the Ontology of Quantum Field Theory?

22-04 17:55 UTC

Moisés Macías-Bustos
Connecting Two Objections From Fundamental Physics to Humean Supervenience: The Spacetime Assumption

23-04 13:00 UTC

Osvaldo Pessoa Jr.
Ontology of Molecules

23-04 13:55 UTC

Diana Taschetto
Planck's Classical Quantum

23-04 17:00 UTC

Olival Freire
Making sense of the century-old scientific controversy over the quanta

23-04 17:55 UTC

Otávio Bueno
Necessity and contingency: quantum mechanics and empiricist modalism